CITY TRAFFIC ENGINEER (530-03)

SALARY: \$62,400.00 to \$90,355.20 Annually *Management Category III*PENDING CIVIL SERVICE BOARD APPROVAL

THE POSITION

This is highly responsible managerial, administrative and professional engineering and planning work of considerable difficulty planning, directing, analyzing and coordinating traffic engineering design and construction in the Public Works Department.

Under general direction, both directly and through subordinate management personnel and engineering consultants, the employee plans, directs, supervises, coordinates, and implements a wide variety of traffic engineering programs and projects. The employee has considerable infrastructure planning program management, design, and construction administration responsibility. The employee advises the City Commission, City Manager, Assistant City Managers, other City departments, neighborhood representatives and residents on the status of, and important issues associated with, City and other agency traffic projects.

Under general direction, the employee performs complex assignments which require extensive initiative and independent judgment in assuring that activities meet high standards of service and are performed with maximum effective use of resources; that planning and engineering functions are accomplished in accordance with appropriate technical standards; and that activities are performed in consistent accord with City policy directives. Work is reviewed via conferences with the employee, through study of reports submitted, by direct observation, and by the degree of achievement of goals, objectives, and work plans.

NOTE: The duties of this position will include all of those duties set forth in the official job description.

REQUIREMENTS

- 1. Have graduated from an accredited college or university with a Bachelor's degree in civil engineering or other appropriate engineering discipline, preferably with graduate work in traffic engineering.
- 2. Have at least five (5) years professional municipal engineering experience which included supervisory and managerial responsibilities. At least three (3) years traffic engineering experience is required. Experience in the planning and implementation of complex signal timing plans is highly preferred.
- 3. Be registered as a Professional Engineer in the State of Florida, or be registered in another state and obtain Florida registration within one (1) year from the date of appointment.

THE EXAMINATION

Depending on the number of applicants and the quality of their education and experience, the examination may consist of one or more of the following tests: Evaluation of Training and Experience, Oral Interview, Written Examination, or other assessment method. Applicants must attain a minimum score of 70 in each part of the examination in order to qualify. All successful applicants will be required to pass a medical examination, including drug screening, prior to appointment.

HOW TO APPLY

Application forms should be filled out completely and should clearly show that the minimum qualifications are met. Eligibility for hire may be based on a rating of the application; therefore, completeness and accuracy are of the utmost importance. Official City of Fort Lauderdale applications will be accepted and received at the Department of Human Resources, City Hall, 100 North Andrews Avenue - 3rd Floor, Fort Lauderdale, Florida, open continuously until sufficient applications have been received.

MSM:03/01/06: ANN #112-530-03

MSM: 04/09/06:Sal Chg MEDICAL GROUP III **CITY TRAFFIC ENGINEER**